The Design of this site is in accordance with the following Design Documentation NOTE: ORIGINAL DRAWING SIZE A3 Radio Base Station Design Guide & Specification - Issue Date 01/08/03 Technical Guidance Notes - TGN 0001 - TGN0109 Inclusive 1 This drawing to be read in conjunction with C.S. drawing No.s SS/014339-47336/01,02 and Standard PSRCP drawings. 2. All dimensions are in mm unless otherwise noted. Antenna Support Structure 10m Ultra Slimline Pole 10m to top of antenna Manufacturer Hutchinson Engineering Ltd. PSRCP Antenna / Dish Schedule Antenna Configuration Duplexer Required Y / N Antenna / Antenna | Size | Height € | Antenna | Cable | Cable | Dish Ref. | Type | (mm) | A.G.L.(m) | Bearing | Type | Length (m) | Tx/Rx | JB 5201 | 3100 | 8.4 | OMNI | LDF5-50 | 12 Existing 10m high Existing 10m high lamp post lamp post Proposed Airwave O2 Jaybeam -GPS Sigma antenna mounted on 10m Hutchinson Top of antennas Engineering slimline pole, to be +10.0 metres Ivi painted black to match existing -Existing trees 7-9m high Proposed Airwave O2 ———
GPS antenna Rev Date Amendments Consulting Civil, Structural & Geotechnical Engineers Watford
Tele No: 0044 (0)1923-817537
Facsimile No: 0044 (0)1923-228516
E-mail: capitasymonds.watford@capits.co.uk www.capitasymonds.co.uk Ground level Airwave mmO₂ Ltd 5 longwalk Road Stockley Park East Uxbridge +00.00 metres lvl . Job Title HEATH ROAD Existing 770mm high Proposed electrical Existing 4m high timber post handrail LONDON meter cabinet traffic lights NW3 1EA Proposed 10m street furniture --Proposed Eltek steet furniture Drawing Title pole on concrete base. Pole cabinet (1400 x 650 x 1200 to be painted black to match PROPOSED WEST ELEVATION high) on concrete base existing PLANNING DRAWING County Ref WEST ELEVATION AS SHOWN Checked by Approved by KG SCALE 1100 Date Approved 18.09.06 Date Drawn Date Checked 18.09.06 Site Code Consultant Ref MTR600A SS/014339-47336-03